TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) or 1.97(c))			Docket No. DDM03-040
In Re Application Of: H	Hans Gregory Schantz		
Serial No.	Filing Date November 14, 2003	Examiner	Group Art Unit
Title: IMPROVED SYST	TEM AND METHOD FOR ASCI	ERTAINING ANGLE OF ARR	UVAL OF
	Assistant Com	Address to: nmissioner for Patents gton, D.C. 20231	
of a national app three months of application; befor	37 C Disclosure Statement submitted plication other than a continued the date of entry of the national are the mailing of a first Office Ac filling of a request for continued ex	d prosecution application unde il stage as set forth in 37 CFR ction on the merits, or before the	er 37 CFR 1.53(d); within R 1.491 in an international he mailing of a first Office
	37 (CFR 1.97(c)	
CFR 1.97(b), pro Final Action und	Disclosure Statement submitted ovided that the Information Discler 37 CFR 1.113, a Notice of sprosecution in the application, a	closure Statement is filed before of Allowance under 37 CFR	ore the mailing date of a 1.311, or an Action that
☐ the statem	nent specified in 37 CFR 1.97(e);	;	
	OR		
☐ the fee set	t forth in 37 CFR 1.17(p).		

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) or 1.97(c))					
Hans Gregory Schantz					
Filing Date November 14, 2003	Examiner	Examiner Group A			
STEM AND METHOD FOR ASCI	ERTAINING ANGLE OF AR	RIVAI	_ OF		
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(Only complete if Applicant ele	ects to pay the fee set forth in 37 (CFR 1.1	7(p))		
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Signature			Signature of Person Mailing Correspondence Donald D. Mondul		
Typed or Printed Name of Person Signing Certificate			n Mailing Certificate		
	Dated: November 14, 20	003			
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Application Number				
		Filing Date	November 14, 2003			
		First Named Inventor	Hans Gregory Schantz			
		Art Unit				
	(use as ma	ny sheets a	is necessary)	Examiner Name		
Sheet	1	of	1	Attorney Docket Number	DDM03-040	

OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²		
	A	<u>Transmitter Hunting; Radio Direction Finding Simplified</u> by Joseph D. Moell and Thomas N. Curlee; TAB Books, a division of McGraw-Hill Inc., New York; 1987; pp. 2, 28, 237 and 248.			
	В	Small-Aperture Radio Direction-Finding by HERNDON H. JENKINS; ArtechHouse, Boston; 1991; pp. 12 - 15.			
	С	Joe Carr's Loop Antenna Handbook, First Edition, by JOSEPH J. CARR; Universal Radio Research, Reynoldsburg, Ohio; 1999; p. 107.			
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Examiner Signature		Date Considered			

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not

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